Index to Volume 161

Acetylcholine

Acetylcholine

and cerebral cortex, 426 and epilepsy, 430 and neuromuscular function, 534

Achlorhydria, 413

Adenosine triphosphate, in muscle, 387 ADOLPH, E. F.

Oxygen consumptions of hypothermic rats and acclimatization to cold, 359 Thirst and its inhibition in the stomach, 374

Adrenal cortex

and fever, 528 and liver glycogen, 545

Adrenal cortical extract and pressor responses,

Adrenaline (see also Epinephrine) and anoxic hyperventilation, 51 and thyroidectomy, 550 total mass, 448

Adrenocorticotrophic hormone (ACTH) and neuromuscular function, 534

Age and cataracts, 540

Airway resistance and lung edema, 336

Albumin, T-1824 and T-1836, 473

ALLEN, A. C., 323

ALLEN, T. H. AND P. D. ORAHOVATS. Combination of toluidine dye isomers with plasma albumin, 473

Alopecia and biotin deficiency, 1

Altitude

and gas tensions, 417 and liver glycogen values, 331

AMES, A., III, 151

Anesthesia and blood volume, 239

Anoxia and vision, 573

Arterial pressure and hemorrhage, 106 Arterial pressure and hemorrhage, 106 Arterio-venous distribution of dyes, 221

Articular reflexes and muscle response, 133 Asphyxiation and blood pressure waves, 92

Atmospheric pressures

and body temperature, 312 and survival time, 307

Atrophy, muscle, 406

Babkin, B. P. and W. C. Kite, Jr. Central nervous control of rhythmic variations of blood pressure, 92

BAIER, H. N., 231, 236

B-complex deficiency and protein diets, 515

BEAN, J. W. Tensional changes of alveolar gas in reactions to rapid compression and decompression and question of nitrogen narcosis, 417

BENEDEK, AGNES L., 505

BEYER, K. H., R. H. PAINTER AND V. D. WIE-BELHAUS. Enzymatic factors in renal tubular secretion of phenol red, 259

Biotin deficiency and sex hormones, 1

Blood

cardiovascular responses to hemorrhage, 106 changes and supine position, 352 coagulation and x-rays, 505 dye and plasma albumin, 473 and dye concentrations, 221 and glycogen, 554 hypothermia effects, 399 maternal plasma, 202 plasma, 483 plasma and leukocytes, 14

plasma proteins, 101

prothrombin time, 199 and renal function, 442

renal volume, 250 thermal gradients, 316

Blood pressure

and central nervous control, 92 and pressor drugs, 21 and renal hypertension, 435

Blood sugar and glycogen, 545

Blood volume

and diffusion of T-1824, 283 and hemorrhage, 116 and parabiosis, 56 and spinal anesthesia, 239

Body fluids, hypothermia effects on, 399

Body size and metabolic rate, 294

BOND, V. P., M. N. SWIFT, A. C. ALLEN AND M. C. FISHLER. Sensitivity of abdomen of rat to x-irradiation, 323

BOQUET, P., M. DWORETZKY AND H. E. ESSEX. Physiologic responses of certain animals and isolated preparations to mixtures of snake venom and egg yolk, 561

BORCH-MADSEN, P. Experimental achlorhydria,

BOYD, G. H., JR., 106, 116, 125

Brain anoxia, 573 Brill, H. H., 489 CADDELL, H. M., 106, 116, 125

CAMPBELL, G. S., 336

Carbohydrates and blood, 554

Carbon dioxide and hypoxia, 331

Carbon monoxide burning to carbon dioxide, 40

CARY, B. B., 312

Cardiac output

and direct Fick measurement, 231

and hypothermia, 455

measurement, 236

and shock, 125

Cardiovascular response and hemorrhage, 106

Cataracts and diabetes, 540

Central nervous system and blood pressure, 92

Cerebral cortex and acetylcholine, 426, 430

CHARALAMPOUS, F. C. AND D. M. HEGSTED.

Effect of age and diet on development of cataracts in diabetic rat, 540

CHINN, H. I., 573

CLARK, R. T., JR., J. N. STANNARD AND W. O. FENN. Burning of CO to CO₂ by isolated tissues as shown by use of radioactive carbon, 40

CLARKE, A. P. W., 21

CLARKE, R. W., 331

CLEGHORN, R. A., J. L. A. FOWLER, W. F. GREENWOOD AND A. P. W. CLARKE. Pressor responses in healthy adrenalectomized dogs,

21

Cold

adaptation to, 87

and oxygen consumption, 359

survival time, 300

COLE, H. H., 294

Compression and alveolar gas, 417

Comsa, J. Adrenaline-thyroxin interaction in

guinea pigs, 550

CONN, H., 250

COTTEN, M. DEV., 489

Cross, R. J. and J. V. Taggart. Renal tubular transport: Accumulation of *p*-aminohippurate by rabbit kidney slices, 181

Decompression and alveolar gas, 417

Dehydration

and potassium secretion, 159

and thirst, 75

DEMUNBRUN, D. O., 51

Diabetes

and cataracts, 540

and glycogen, 545

Diaphragm shift and supine position, 352

Dibenamine, 466

and hemorrhage, 116

and shock, 125

Diet

B-complex deficiency, 515

biotin-deficient and hormones, a

and cataracts, 540

vitamin C, 283

Dinitrophenol, 2,4-

and phenol red transport, 167

and tubular transport, 173

Dipsia, hyper-, hypo- and anti-, 75

Diuresis and electrolytic lesions, 35

Dow, P., 221, 466

Dow, P. and R. W. Pickering. Behavior of dog serum dyes with Brilliant Vital Red or Evans

Blue toward precipitation with ethanol, 212

Drugs

Dibenamine, 466

and heart muscle, 489

and hemorrhage, 116

magnesium, 387

and potassium secretion, 151

pressor and adrenal cortical extract, 21

and pseudopregnancy, 522

Dworetzky, M., 561

Dye

arterio-venous distribution, 221

and plasma, 483

T-1824- and T-1836-albumin, 473

T-1824 and vitamin C deficiency, 283

Vital Red and Evans Blue, 212

EDEMA PRODUCTION and lung vessel pressures

Egg yolk, physiologic responses, 561

Electrokymograph

and direct Fick measurements, 231

and heart output, 236

Electrolyte metabolism and hypothalamic le-

sions, 35

Electrolyte pattern in hypertension, 278

ELLIS, D., 231

ELSTER, S. K. AND J. A. SCHACK. Effect of vitamin C deficiency on diffusion of T-1824 across

capillary wall, 283

Environmental factors, adaptation to cold, 87

Enzymatic factors in phenol red secretion, 259

Epilepsy and acetylcholine, 426, 430

Epinephrine (see also Adrenaline) fluorimetric studies, 268

and heart muscle, 489

and pyrogen fever, 528

Ergotamine and potassium balance, 289

Erythrocytes, transfer and parabiosis, 56

Essex, H. E., 561

Ethanol precipitation of dyed plasma, 212

June 19

Eviscer: Expulsi

Fetus, i

Fever, Fibrilla

FISHLE FLEISCH

FLEXN

FOLTZ,

Me Forste

Ex

FOULKS FOWLES FRIDAY

G_{ANO}

GARDN ulation Gas te

Gases, Gastrio

GAZES, GILMAN GILSON

> in ra GLASSI Glycog in

GRANT fever

GREEN GREISI GRISW GROLL

Growt Guest

HADDY SCHO

tion

161

dog

ans

212

res

le-

ta-

oss

9

Evisceration and vitamin K, 199 Expulsion Factor in plasma, 14

Fenn, W. O., 40
Fetus, iron in maternal plasma, 202
Fever, Pyrogen and Adrenals, 528
Fibrillation and muscle atrophy, 406
Fick measurements and electrokymograph, 231
FISHLER, M. C., 323
FLEISCHMANN, W., 300
FLEXNER, L. B., 202
Fluorimetric studies of epinephrine, 268
FOLTZ, E. L., 316
FORSTER, F. M. AND L. MADOW.

Experimental sensory-induced seizures, 430 Metrazol activation of acetylcholine-treated cerebral cortex, 426

FORSTER, R. P., 167
FOULKS, J., 151, 159
FOWLER, L. A., 21
FRIDAY, S. J., 231, 236
Fundusectomy and achlorhydria, 413

Ganglion, STELLATE and tetraethylammonium, 245

GARDNER, E. Reflex muscular responses to stimulation of articular nerves in cat, 133
Gas tensions, compression and decompression,

Gases, measurement in respiration, 342

Gastric pressure and acid secretion, 47 GAZES, P. C., 489

GILMAN, A., 151, 159
GILSON, S. B. Studies on adaptation to cold air in rat, 87

GLASSER, O., 101 Glycogen

> in liver and diabetes, 545 parenteral infusion, 554

Grant, R. and J. Dorothy Hirsch. Pyrogen fever in rabbits: Effects of adrenalectomy, 528

GREENWOOD, W. F., 21 GREISHEIMER, E. M., 231 GRISWOLD, BARBARA, 406 GROLLMAN, A., 278 GROSSMAN, M. I., 47

Growth rate and metabolic rate, 294

GUEST, S. I., 239

HACKEL, D. B., 300
HADDY, F. J., G. S. CAMPBELL AND M. B. VISSCHER. Pulmonary vascular pressures in relation to edema production by airway resistance and plethora in dog, 336

Hamilton, W. F., 106, 116, 125, 466

HAMILTON, W. F., JR., 106, 116

Hamilton, W. F., Jr., P. Dow and W. F. Hamilton. Measurement of volume of dog's heart by x-ray: Effect of hemorrhage, of epinephrine infusion, and of buffer nerve section, 466

HATERIUS, H. O., 455

Heart (see also Cardiac output) chemical changes, 448 electrokymograph measurement, 236

muscle,, 466, 489 stroke volume measurement, 231

Heart rate and hypothermia, 455

and tetraethylammonium, 245

HEGNAUER, A. H., W. J. SHRIBER AND H. O. HATERIUS. Cardiovascular response of the dog to immersion hypothermia, 455

HEGSTED, D. M., 540

HELLER, J. H., R. B. SETLOW AND E. MYLON. Fluorimetric studies of epinephrine and arterenol, 268

Hemorrhage

and cardiovascular responses, 106 and Dibenamine, 116 and transfusion on renal function, 442 and x-rays, 505

HINES, H. M., 142

HIRSCH, J. DOROTHY, 528

HOFF, H. E., 289

Hormones and biotin deficiency, 1

HORVATH, S. M., A. RUBIN AND E. L. FOLTZ.
Thermal gradients in the vascular system, 316
HUFF, R. L., R. TRAUTMAN AND D. C. VAN

DYKE. Nature of exchange in parabiotic rats, 56

Humidity

and survival time, 307 and temperature at low pressure, 312

HUMOLLER, F. L., BARBARA GRISWOLD AND A. R. McIntyre. Comparative chemical studies in skeletal muscle following neurotomy and tenotomy, 406

Hydrochloric acid and intragastric pressure, 47 Hypertension

and cold air, 87 and heart changes, 466 nervous system in renal, 435 renal, 448

and salt and water metabolism, 278 Hyperventilation, anoxic and adrenaline, 51 Hypophysectomy and neuromuscular function,

Hypotension and plasma proteins, 101

Hypothalamus lesions and water metabolism, 35 Hypothermia (see also Temperature)

cardiovascular response, 455 effects on invertebrates, 399 heat production, 359 and oxygen tension, 312

Hypoxemia and adrenaline, 51

Hypoxia

and carbon dioxide, 331 effects of humidity and temperature, 307

INGLE, D. J., J. E. NEZAMIS AND MILDRED C. PRESTRUD. Survival and prothrombin times of eviscerate rats with and without administration of vitamin K, 100

Iron and maternal plasma, 202

Ivy, A. C., 47

JACOBSON, A., H. A. SALHANICK AND M. X. ZARROW. Induction of pseudopregnancy and its inhibition by various drugs, 522

KIDNEY

chemical changes, 448 and p-aminohippurate, 191 and potassium secretion, 159 renal secretion of potassium, 151 renal transport, 173, 181 tubular secretion, 259 and tubular transport, 167 vascular by-passes, 250

KITE, W. C., JR., 92

KLEIBER, M. AND H. H. COLE. Body size, growth rate and metabolic rate in two inbred strains of rats, 294

LANGLEY, L. L., L. F. NIMS AND R. W. CLARKE. Role of CO2 in stress reaction to hypoxia, 331

LARAMORE, DOROTHY C. AND A. GROLLMAN. Water and electrolyte content of tissues in normal and hypertensive rats, 278

LEPKOVSKY, S., I

Leukocytes and plasma factor, 14

LEWIS, LENA A., I. H. PAGE AND O. GLASSER. Plasma proteins (electrophoretic technic) in normal and shocked dogs, 101

LILLY, J. C. Mixing of gases within respiratory system with a new type nitrogen meter, 342

Liver

glycogen, 545 glycogen changes and hypoxia, 331 and vitamin B deficiency, 29 Low temperature (see Hypothermia)

Madow, L., 426, 430

Magnesium

and hypothermia effects, 399 and phosphate in muscle, 387

Mammalian nerve and muscle, 142

MANN, L. S. AND S. I. GUEST. Early effects of spinal anesthesia and surgery on blood volume in man, 230

MARKLEY, K., 250 MARTIN, RUTH A., 14

MCINTYRE, A. R., 406

Metabolic rate

and body size, 294 and effects of cold, 300

Metabolism

at low pressure, 307 and hypertension, 278

Metrazol

and cerebral cortex, 426 and epilepsy, 430

MOE, G. K., 245

MORITA, Y. AND J. M. ORTEN. Glycogen content of liver of alloxan diabetic rat, 545

MORGAN, J. A., 142

MORGAN, R., 312

MORRIS, D. L. AND C. N. STEINER. Studies on parenteral infusion of corn glycogen. II. The carbohydrates found in blood and urine after intravenous, subcutaneous and intramuscular administration, 554

Moss, W. G. AND G. E. WAKERLIN. Role of nervous system in experimental renal hyperten-

sion, 435

MOYER, J. H., H. CONN, K. MARKLEY AND C. F. SCHMIDT. Attempt to demonstrate vascular by-passes in kidney (Trueta phenomenon), 250

MUDGE, G. H., A. AMES, III, J. FOULKS AND A. GILMAN. Effect of drugs on renal secretion of potassium in dog, 151

MUDGE, G. H., J. FOULKS AND A. GILMAN. Renal secretion of potassium in dog during cellular dehydration, 159

MUDGE, G. H. AND J. V. TAGGART.

Effect of acetate on renal excretion of paminohippurate in dog, 191

Effect of 2,4-dinitrophenol on renal transport mechanisms in dog, 173

Muscle

atrophy, 406 of heart, 489 phosphate in, 387 regeneration and denervation, 142 response and articular nerves, 133 MYLON, E Myocardi

June 1950

Navis, Nerve reg Nervous s

and a and p and a NETRAVIS

hemorr culation 442 Neurohui

280 Neuromu sectom

Neuroton NEZAMIS, NIMS, L. Nitrogen

Nitrogen NOELL, pathwa

 O_{KEY}

SKY. S deficier OLSEN, I renal h OPPENHE **ORAHOVA** ORLOFF, ORTEN, J

OSHER, assum Osmome Oxidases Oxidatio Oxygen o

PAGE, I PAINTER p-Amino rena rena

Parabios PARDO, 1 MOE. blocke PENCHAL

Phenol r Phenols

tion, 2

61

of

nt

n

ne

er

ar

r-

1-

7.

ır

D

ır

MYLON, E., 268

Myocardium, contractile force, 489

Navis, G., 236

Nerve regeneration and denervation, 142

Nervous system

and anoxia, 573

and pseudopregnancy, 522

and renal hypertension, 435

NETRAVISESH, V. AND H. L. WHITE. Effects of hemorrhage and of transfusion on renal circulation and on sodium excretion in dogs, 442

Neurohumoral regulation, potassium balance,

Neuromuscular function, ACTH and hypophysectomy, 534

Neurotomy and muscle, 406

NEZAMIS, J. E., 199

NIMS, L. F., 331

Nitrogen meter and mixing of gases, 342

Nitrogen narcosis and gas tensions, 417

Noell, W. and H. I. Chinn. Failure of visual pathway during anoxia, 573

OKEY, RUTH, R. PENCHARZ AND S. LEPKOV-SKY. Sex hormonal effects in incipient biotin deficiency, I

OLSEN, N. S. Chemical changes in experimental renal hypertension, 448

OPPENHEIMER, M. J., 231, 236

ORAHOVATS, P. D., 473

ORLOFF, J., 35

ORTEN, J. M., 545

OSHER, W. J. Change of vital capacity with assumption of supine position, 352

Osmometric analysis of thirst, 75

Oxidases, succinic and cytochrome, 29

Oxidation of CO to CO2, 40

Oxygen consumption and hypothermia, 359

Page, I. H., 101

PAINTER, R. H., 259

p-Aminohippurate

renal excretion and acetate, 191 renal tubular transport, 181

Parabiosis, 56

Pardo, E. G., Barbara R. Rennick and G. K. Moe. A cardiac sympathetic pathway not blocked by tetraethylammonium, 245

PENCHARZ, R., I

Phenol red transport and tubular transport, 167 Phenolsulfonphthalein and renal tubular secretion, 250 PHILLIPS, N. E., 312

PHILLIPS, N. E., P. A. SAXON AND F. H. QUIMBY. Effect of humidity and temperature on survival of albino mice exposed to low atmospheric pressure, 307

PICKERING, R. W., 125, 212

PICKERING, R. W. AND PHILIP DOW. Arteriovenous distribution of Brilliant Vital Red and T-1824 injected into dogs, 221

Pituitary gland and neuromuscular function, 534 Plasma

dye concentration, 221

and dye method, 483

and epinephrine, 268

ethanol precipitation of dyed, 212

and leukocytes, 14

maternal as source of iron, 202

proteins and shock, 101

PLATNER, W. S. Effects of low temperature on magnesium content of blood, body fluids and tissues of goldfish and turtle, 399

Potassium

neurohumoral regulation, 289 renal secretion and drugs, 151

secretion and dehydration, 159

Pregnancy, inhibition of pseudo-, 522

Pressor responses and adrenalectomy, 21
PRESTRUD, MILDRED C., 199

Protein diets and B-complex deficiency, 515

Prothrombin and vitamin K, 199

Pseudopregnancy, inhibition, 522

Pulmonary edema and airway resistance, 336

Pyrogen fever and adrenals, 528

Quimby, F. H., 307

QUIMBY, F. H., N. E. PHILLIPS, B. B. CARY AND R. MORGAN. Effect of humidity on change in body temperature during exposures to low atmospheric pressures, 312

RADIATION

abdomen sensitivity to x-ray, 323

x-rays, 466, 505

Radioactive carbon and burning of CO to CO₂,

Reflexes, articular, 133

REMINGTON, J. W., W. F. HAMILTON, G. H. BOYD, JR., W. F. HAMILTON, JR., AND H. M. CADDELL. Role of vasoconstriction in response of dog to hemorrhage, 116

REMINGTON, J. W., W. F. HAMILTON, H. M. CADDELL, G. H. BOYD, JR. AND W. F. HAMILTON, JR. Some circulatory responses to hemorrhage in dog, 106

REMINGTON, J. W., W. F. HAMILTON, H. M. CADDELL, G. H. BOYD, JR., N. C. WHEELER AND R. W. PICKERING. Vasoconstriction as a precipitating factor in traumatic shock in the dog, 125

Renal excretion, PAH and acetate, 101

Renal function, hemorrhage and transfusion, 442

Renal hypertension, 448

and nervous system, 435

Renal secretion of potassium

and cellular dehydration, 150 and drugs, 151

Renal transport

and DNP, 173

and p-aminohippurate, 181

Renal tubular secretion, 259

Renal tubular transport and phenol red transport, 167

Renal vascular by-passes, 250

RENNICK, BARBARA R., 245

Respiration

and adrenaline, 51

and blood pressure waves, 92

and burning of CO to CO2, 40

and measurement of gases, 342

Respiratory enzymes, vitamin B and thyroid, 20

RING, G. C., E. M. GREISHEIMER, H. N. BAIER, M. J. OPPENHEIMER, A. SOKALCHUK, D. ELLIS AND S. J. FRIDAY. Electrokymograph for esti-

mation of heart output: Comparison with direct Fick in dogs, 231

RING, G. C., A. SOKALCHUK, H. N. BAIER, H. RUDEL, M. J. OPPENHEIMER, S. J. FRIDAY AND G. NAVIS. Electrokymograph for estimation of heart output: Comparison with Stewart in dogs, 236

ROBACK, R., M. I. GROSSMAN AND A. C. IVY. Intragastric pressure which abolishes secretion of acid, 47

ROLF, DORIS, 483

ROSENTHAL, R. L. AND AGNES L. BENEDEK. Blood coagulation and hemorrhage following total body x-irradiation in the rabbit, 505

RUBIN, A., 316

RUDEL, H., 236

SALHANICK, H. A., 522 SAXON, P. A., 307 SCHACK, J. A., 283 SCHMIDT, C. F., 250 SCOTT, H., 289 Secretory pressure and acid secretion, 47 Serum, method of analysis, 212 SETLOW, R. B., 268 Sex hormones and biotin deficiency, 1

Shock

and plasma proteins, 101 toxicities of snake venom, 561

and vasoconstriction, 125 SHRIBER, W. J., 455

SKELTON, F. R. Study of B-complex deficiency as a non-specific stress, 515

Snake venom, toxicities, 561

Sodium excretion, effects of hemorrhage and transfusion, 442

Sodium transfer and parabiosis, 56

SOKALCHUK, A., 231, 236

Spinal anesthesia and blood volume, 230

STACY, R. W. AND D. O. DEMUNBRUN. Role of adrenaline in respiratory response to hypoxemia, 51

STANNARD, J. N., 40

STEINBERG, B. AND RUTH A. MARTIN. Plasma factor increasing circulatory leukocytes, 14

STEINER, C. N., 554

STEVENSON, J. A. F., L. G. WELT AND J. ORLOFF. Abnormalities of water and electrolyte metabolism in rats with hypothalamic lesions, 35

Stewart principle, measurement of heart output, 236

Stomach

and secretory pressure, 47 sensitivity to x-ray, 323

and thirst, 374

STONER, H. B. Effect of magnesium on P31 and

P32 partition in muscle, 387

STREICHER, E., D. B. HACKEL AND W. FLEISCH-MANN. Effects of extreme cold on fasting pigeon with a note on survival of fasting ducks at -40°C., 300

Stress, B-complex deficiency, 515

Supine position and vital capacity, 352

Surgery and blood volume, 230

SURTSHIN, A. AND DORIS ROLF. Plasma dye concentration curves following two successive injections, 483

SWIFT, M. N., 323

Sympathetic pathways and tetraethylammonium, 245

Sympatholysis and potassium balance, 280

AGGART, J. V., 173, 181, 191

TAGGART, J. V. AND R. P. FORSTER. Renal tubular transport, effect of 2,4-dinitrophenol and related compounds on phenol red transport in isolated tubules of flounder, 167

Temperature (see also Hypothermia) adaptation to cold, 87 cardiovascular response, 455 effects of cold, 300

of blo of bo

oxyge

June 1950

and s Tenotomy Tetraethy Thermal Thirst inh

Thirst, os THOMSON HINES.

ating m Thyroid and a

vitar Thyroxin TIPTON, S min B

cinoxid liver, 20 Toluiding

TORDA, C physec mone o choline Toxicity,

TRAUTMA Trueta p Tubular Tubular and

Tubules URINE

and

Vascular Vascular Vascular Vasocon Ventrick 161

ncy

and

e of

OX-

sma

FF.

ab-

out,

and

CH-

eon

at

on-

in-

on-

buand t in of blood, 316
of body at low pressures, 312
oxygen consumption and cold, 359
and survival time, 307
Tenotomy and muscle. 406

Tetraethylammonium and stellate ganglion, 245 Thermal gradients in vascular system, 316 Thirst inhibition, 374

Thirst, osmometric analysis, 75

THOMSON, J. D., J. A. MORGAN AND H. M. HINES. Physiologic characteristics of regenerating mammalian nerve and muscle, 142 Thyroid

and adrenaline, 550 vitamin B and respiratory enzymes, 29 Thyroxin and adrenaline, 550

TIPTON, S. R. Relationship between certain vitamin B factors and response to thyroid of succinoxidase and cytochrome oxidase of rat liver, 29

Toluidine dye and plasma albumin, 473

TORDA, CLARA AND H. G. WOLFF. Effect of hypophysectomy and adrenocorticotrophic hormone on neuromuscular function and acetylcholine synthesis, 534

Toxicity, snake venom and egg yolk, 561 TRAUTMAN, R., 56

Trueta phenomenon, 250

Tubular secretion, enzymatic factors in, 259

Tubular transport and DNP, 173

and p-aminohippurate, 181, 191 Tubules and phenol red transport, 167

URINE and glycogen, 554

V AN DYKE, D. C., 56
Vascular by-passes, renal, 250
Vascular pressures and lung edema, 336
Vascular system, thermal gradients, 316
Vasoconstriction and shock, 125
Ventricle function and fundusectomy, 413

Vision and anoxia, 573
VISSCHER, M. B., 336
Vital capacity and supine position, 352
Vitamin B and succinic and cytochrome oxidases,

Vitamin-C deficiency and diffusion of T-1824, 283

Vitamin K, effects on eviscerate rat, 199

Vitamins, B-complex, 515

Vosburgh, G. J. and L. B. Flexner. Maternal plasma as a source of iron for fetal guinea pig, 202

Wakerlin, G. E., 435

WALTON, R. P., M. DEV. COTTEN, H. H. BRILL AND P. C. GAZES. Factors influencing measurement of contractile force of heart muscle in situ, 489

Water

and electrolyte metabolism, 35 and hypertension, 278 and thirst, 75, 374

WELT, L. G., 35

WENER, J., H. E. HOFF, H. SCOTT AND H. WIN-TER. Neurohumoral regulation of potassium balance in dog, 280

WHEELER, N. C., 125

WHITE, H. L., 442

WIEBELHAUS, V. D., 259

WINTER, H., 289

WOLF, A. V. Osmometric analysis of thirst in man and dog, 75

WOLFF, H. G., 534

X-IRRADIATION, coagulation and hemorrhage,

X-ray

and hemorrhage, 466 sensitivity of abdomen, 323

Zarrow, M. X., 522